05/26/2004 12:47 2062243557 LEYDIG VOIT MAYER PAGE 10/18

In re Application of DURR, et al. Application No. 09/801,950

Amendments to the Abstract

A program modification database and method for identifying a candidate entry within the correction database for a particular executable program are disclosed. The program modification database provides a general depository of program changes, referred to herein as substitute program segments, and a set of executable program entries containing program matching criteria and corresponding program changes. The program modification database includes an index. Each entry in the index includes a piece of identifying information for a referenced, corresponding executable program entry. The substitute program segments include, by way of example: (1) APIs provided via dynamically linked libraries (DLLs), and (2) in memory program patches. The program modification database architecture is applicable to any type of program segment information for modifying either instruction code or data values within a program. The types of information, within a program matching criteria, taken from an executable program file used to identify a corresponding executable program entry within the program modification database are selectable on an individual basis from an extensible set of executable program information types.